



Established in 1981, Waterco pioneers reliable solutions for healthy, safe water environments. We design and manufacture innovative filtration and sanitisation products across residential, commercial and industrial applications in over 40 countries.

OFFICES - AUSTRALIA

VIC/TAS - Melbourne

Tel: +61 3 9764 1211

Tel: +61 8 9273 1900

Tel: +61 8 8244 6000

SPASA

SA/NT - Adelaide

ACT Distribution Tel: +61 2 6280 6476

WA - Perth

QLD - Brisbane Tel: +61 7 3299 9900

NSW - Sydney (Head Office) Tel: +61 2 9898 8600

Waterco (Europe) Limited Sittingbourne, Kent. UK Tel: +44 (0) 1795 521 733

Augusta, Georgia, USA Tel: +1 706 793 7291

Boucherville, Quebec, Canada Tel: +1 450 748 1421

Auckland, New Zealand Tel: +64 9 525 7570

Waterco (C) Limited Guangzhou, China

PT Waterco Indonesia Jakarta. Indonesia

Waterco Singapore Intl Pte Ltd Midview City, Singapore

Waterco (Far East) Sdn Bhd Selangor, Malaysia Tel: +60 3 6145 6000

Waterco Vietnam Company Limited Ho Chi Minh City, Vietnam Tel: +84 28 3622 7780

SCAN ME

ZZB2114 11/24



Waterco (USA) Inc

OFFICES - OVERSEAS

Waterco Canada

Waterco (NZ) Limited

Tel: +86 20 3222 2180

Tel: +62 21 4585 1481

Tel: +65 6344 2378







Warm Your Pool Beyond Seasons



swimming pool heat pump



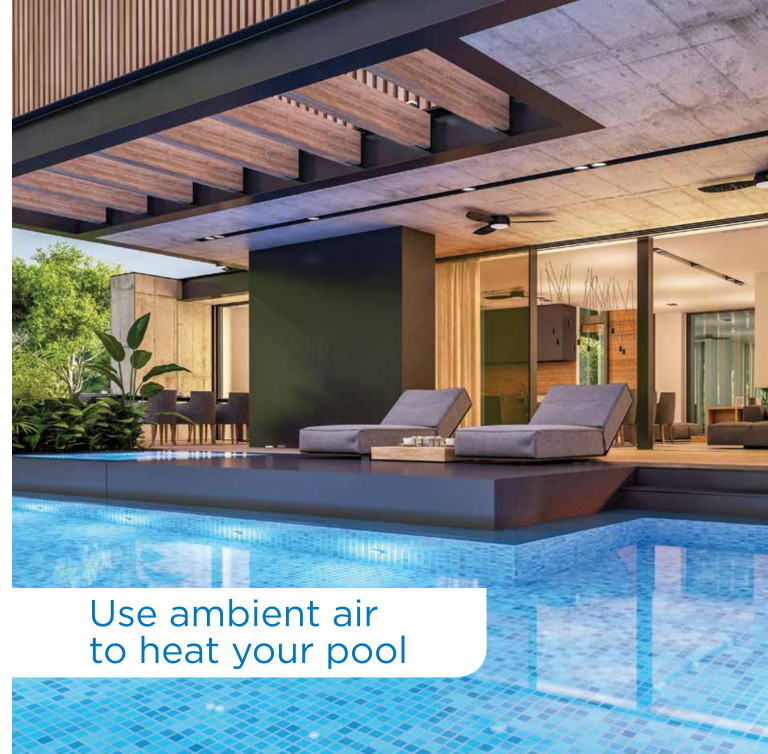
Energy efficient heating

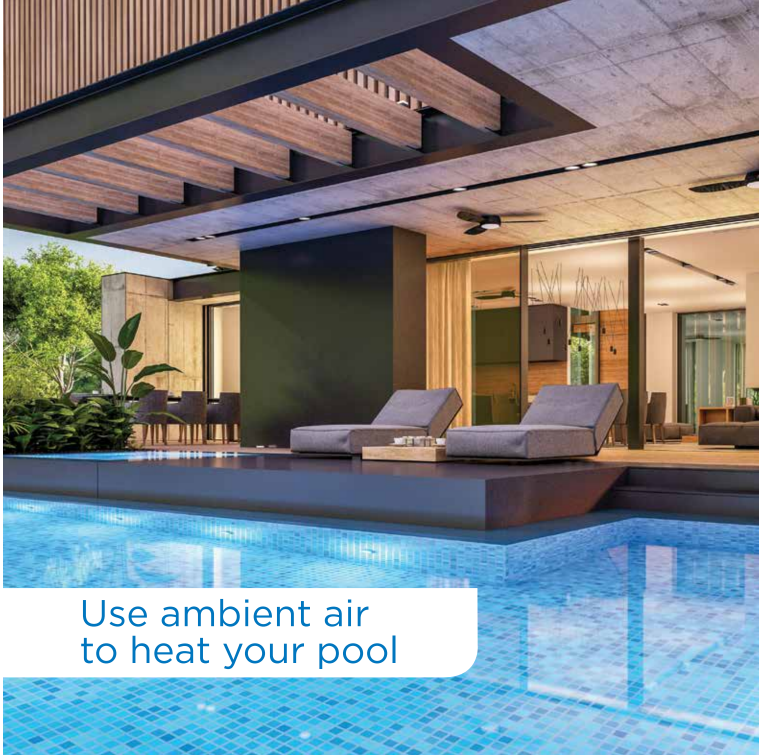
Enjoy the luxury of a warm pool year-round.

Investing in a swimming pool is a significant commitment. To maximize your enjoyment, it's essential to maintain a comfortable water temperature throughout the year. The Electroheat ECO-VS WIFI heat pump offers a costeffective solution, providing consistent warmth 24 hours a day.

Introducing a new level of performance and style.

Featuring a sleek aluminium alloy body, the ECO-VS WIFI heat pump is not only visually appealing but also delivers exceptional performance. Its advanced evaporator coating ensures optimal heat transfer and corrosion resistance, making it ideal for pools and spas in humid or coastal environments.







0-

Robust, weatherproof aluminium alloy cabinet ensuring long-lasting performance as well as contributing to noise reduction

control your pool heating

INVERGO app -

from anywhere

Innovative air flow -

end venting air flow for





268 mm

Intuitive control panel features clear buttons and an easy-to-read display



Hydrophilic Blue fin evaporator technology improved corrosion resistance and enhanced heat transfer efficiency



Improved condensate collection fitted spigot to allow drainage hose connection

28°C

ADVANCED LED TOUCH CONTROLLER with tempered glass for temperature management and advanced data monitoring

HIGH QUALITY

BRANDED

TWIN ROTARY

INVERTER

COMPRESSOR

for improved

efficiency and high

performance



INBUILT SAFETY DEVICES for water flow, refrigerant level and compressor startup delay



LOW NOISE A combination of sound-absorbing materials and centrifugal fan and housing design minimises noise



POWERFUL HEAT TRANSFER the twisted coil heat exchanger maximising water contact



SINGLE COIL TITANIUM Heat Exchanger is highly resistant to ozone, iodine, baguacil, salt and chlorinated water



R32 REFRIGERANT ozone friendly and maximises performance



EXTRA LARGE EVAPORATOR AREA

Triple layer evaporator increases the heat pump's ability to capture heat from the surrounding air, allowing it to function more efficiently.



Electroheat ECO-VS WIFI heat pumps feature a compact design and horizontal venting through the ends, making them an ideal choice for efficient pool heating.

• Available in 11kW, 14kW, 19kW, 27kW, 32kW & 41kW heating capacities

This Electroheat heat pump range are an ideal solution for heating:





Plunge

pools



Swimming pools to extend the season

Swimming pools for year round



°24°

two ter 35°C

enjoyment

and spas

Take control of your pool climate from anywhere with Wi-Fi enabled Waterco Electroheat ECO-VS pool heat pumps. Simply connect your heat pump to your home Wi-Fi and download the free Invergo app. This user-friendly app allows you to remotely monitor and adjust your pool temperature, ensuring a comfortable swim whenever you desire.



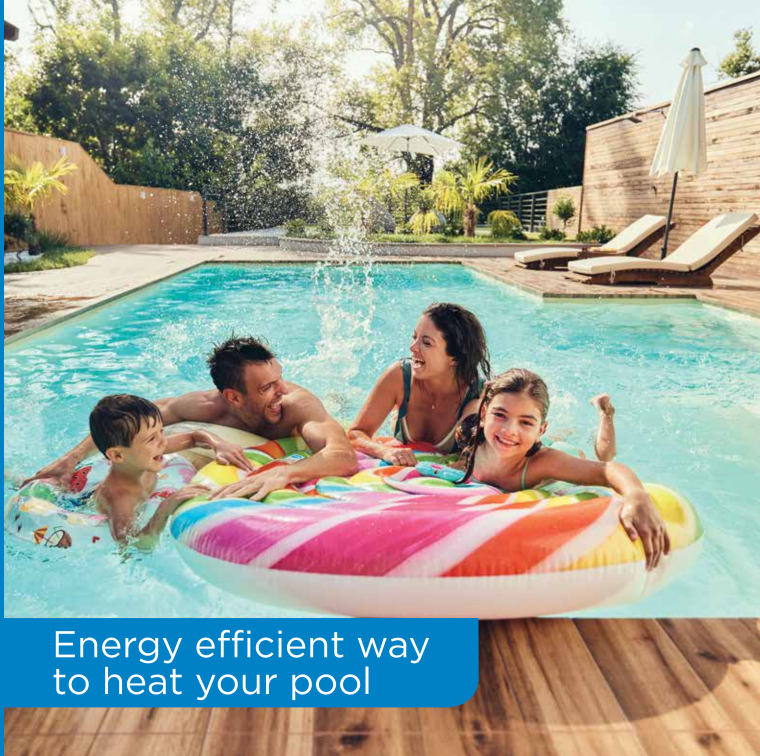


Swim in



Compared to gas and electric heaters, the Electroheat ECO-VS WIFI heat pump range use just a fraction of the energy to generate the same amount of heat and unlike solar heating; there is no reliance on the sun as the latent heat in the air is absorbed.

The Electroheat ECO-VS heat pump is energy-efficient and environmentally friendly, capable of converting 1 kW of electricity into up to 12.5 kW of heat energy running at 50% speed.



Performance Specifications									
Electroheat ECO-VS									
Nominal Size (kW)*	11	14	19	27	32	41			
Product Code	27811006	27814006	27819006	27822006	27832006	27841006			
Performance Condition: Air 27°C / Water 27°C / Humid. 80%									
Turbo Mode - Heating Capacity (kW)	11.5	14.0	18.5	26.5	31.5	40.5			
Perfect Mode - Heating Capacity (kW)	9.3	10.9	15.4	20.6	26.8	34.5			
Heating Capacity (kW) @ 50% Speed	5.8	7.0	9.3	13.3	15.8	20.3			
СОР	15.0 ~ 7.3	15.0 ~ 7.4	15.0 ~ 7.1	15.2 ~ 7.3	16.0 ~ 7.2	16.0 ~ 7.0			
COP @ 50% Speed	12.3	11.9	11.9	12.5	12.2	11.9			
Average COP	11.4	11	11.2	11.5	11.6	11.5			
Performance Condition: Air 15°C / Water 26°C / Humid. 70%									
Turbo Mode - Heating Capacity (kW)	7.7	9.3	12.5	18.0	21.8	29.0			
Perfect Mode - Heating Capacity (kW)	6.3	7.6	10.6	14.4	18/0	23.9			
Heating Capacity (kW) @ 50% Speed	3.9	4.7	6.3	9.0	10.9	14.5			
СОР	7.5 ~ 5.0	7.6 ~ 5.1	7.9 ~ 5.1	7.9 ~ 5.2	8.0 ~ 5.2	8.3 ~ 5.1			
COP @ 50% Speed	8.3	8.0	8.1	8.5	8.4	8.5			
Average COP	6.7	6.5	6.8	6.8	6.9	7.0			
Performance Condition: Air 35°C / Water 28°C / Humid. 80%									
Cooling Capacity (kW)	4.6	5.6	7.1	10.2	12.2	15.0			
Operating Air Temperature ()	-15 ~ 43								
Power Supply	230 - 240V 1PH AC 415V 3PH								
Electric Connection	3 metre lead								
Rated Input (kW)	0.24 ~ 1.79	0.29 ~ 2.16	0.4 ~ 2.98	0.54 ~ 4.00	0.59 ~ 4.36	0.78 ~ 5.8			
Input Power at 50% Speed (kW)	0.47	0.59	0.78	1.06	1.3	1.71			
Rated Input Current (A)	1.04 ~ 7.78	1.26 ~ 9.39	1.74 ~ 12.96	2.35 ~ 17.39	2.56 ~ 18.96	1.13 ~ 8.41			
Sound Level at 1m dB(A)	36.3 ~ 44.5	36.5 ~ 45.9	39.7 ~ 48.5	39.8 ~ 50.2	40.3 ~ 50.8	40.6 ~ 51.3			
Sound Level 50% at 1m dB(A)	38.4	40.3	42.5	43.1	45.1	45.7			
Sound Level at 10m dB(A)	16.3 ~ 24.5	16.5 ~ 25.9	19.7 ~ 28.5	19.8 ~ 30.2	20.3 ~ 30.8	20.6 ~ 31.3			
Water Flow (LPM)	50 ~ 60	50 ~ 60	90 ~ 120	140 ~ 170	170 ~ 200	200 ~ 300			
Weight (kg)	66	73	75	114	148	164			
Dimension W x L x H (mm)	750x504x656	750x504x656	840x504x656	1135x514x756	1135x528x957	1285x530x957			
Protection Level	IPX4								
Water Connection (mm)	40mm slip								
Refrigerant Charge R32 (g)	550	900	1000	2000	2300	3000			



Warranty - Residential 25 years - titanium heat exchanger tube against corrosion 10 years - heat exchanger 10 years - compressor 5 years - all other components 1 year - labour Warranty - Commercial - 1 year Conditions apply, see the Waterco Limited warranty set out in the Waterco Warranty Booklet or view it at www. waterco.com

Sizing Chart to Heat Your Pool to 28°C FROM SEPT TO APRIL									
		Temperate	Location *	Warm Location **					
		Up to 10 hrs /	Day Run time	Up to 10 hrs / Day Run time					
Pool Size (m)	Litres	with Pool Cover	No Pool Cover	with Pool Cover	No Pool Cover				
3 x 6	Up to 23000	11kW	14kW	11kW	11kW				
3 x 7	Up to 27000	11kW	14kW	11kW	14kW				
4 x 7	Up to 35000	14kW	19kW	11kW	14kW				
4.5 x 8.5	Up to 50000	14kW	19kW	11kW	19kW				
5 x 10	Up to 65000	19kW	32kW	14kW	27kW				
5.5 x 11	Up to 80000	19kW	41kW	14kW	32kW				
6 x 12	Up to 100000	27kW x 2	41kW	19kW	41kW				

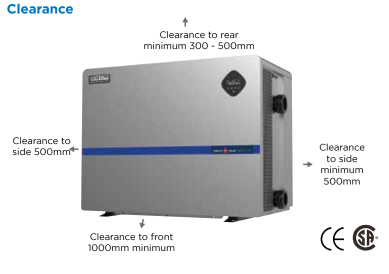
Factors Affecting Heater Size and Performance

The optimal heater size for your pool is influenced by pool volume and various environmental factors. These include ambient temperature, humidity, pool cover usage, nighttime temperatures, pool location, wind exposure, water features, and operating hours.

The sizing recommendations provided in the table are based on typical daytime usage of up to 10 hours in suburban areas with moderate wind conditions. Please note that these recommendations do not account for the cooling effects of water features, negative edges, or high wind exposure.

Disclaimer: Waterco is not responsible for any undersizing of the heater that may result from inadequate consideration of these factors.

* Temperate Location (Sydney) :- Where minimum average daytime temperatures between September to April are not less than 18°C. ** Warm Location (Brisbane) :- Where minimum average daytime temperatures between September to April are not less than 24°C *** Pool heating between May and August will require a larger heat pump. Consult www.watercocalculator.com or contact your local Waterco office.



Dimensions

